INFORMATION DISCLOSURE
STATEMENT BY APPLICANT
(Not for submission under 37 CFR 1.99)

Under the Paperwork Reduction Act of 1995, no persons are required to

	Application Number		10534647
	Filing Date		2006-04-03
	First Named Inventor	Franc	* CHAUBRON
	Art Unit		1635
	Examiner Name		
	Attorney Docket Number		CAM-33610

				U.S.	PATENTS	Remove
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear
	1	4683195		1987-07-28	Mullis et al	
	2	4683202		1987-07-28	Mullis	
	3	4800159		1989-01-24	Mullis et al	
	4	5593836	1997-01-14 Niemiec et		Niemiec et al	
	5	6093538		2000-07-25	Hogan et al	
	6	6521350	B2	2003-02-18	Fey et al	
	7	6699670	B2	2004-03-02	Rothman et al	
If you wis	h to a	dd additional U.S. Pat	ent citatio	n information p	lease click the Add button.	Add
If you wis	h to a	dd additional U.S. Pat			lease click the Add button. CATION PUBLICATIONS	Add Remove

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		10534647			
Filing Date		2006-04-03			
First Named Inventor Franci		k CHAUBRON			
		1635			
Examiner Name					
		0.111.00010			

Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Date		Name of Pate of cited Docu	entee or Applicant iment	Relev	s,Columns, ant Passaç es Appear	Lines where ges or Relev	ant
	1	20020151700	A1			Farwick et al					
	2	20020160401	A1	2002-10	i-31	Nozaki et al					
	3	20040005555	A1	2004-01	1-08	Rothman et al					
	4	20040235010	A1	2004-11	1-25	Rothman et al					
If you wis	h to a	dd additional U.S. Publi	shed Ap	plication	citatio	n information p	olease click the Ad	d butto			
				FOREIG	GN PAT	ENT DOCUM	ENTS		Remove		
Examiner Initial*	Cite No	Foreign Document Number ³	Country Code ² i		Kind Code4	Publication Date	Name of Patente Applicant of cited Document	e or	where Rel	or Relevant	TS
	1	84/02721	wo			1984-07-19	Kohne (1st pg/abst 172 pgs)	ract of			
	2	88/03957	wo			1988-06-02	Hogan et al (1st pg abstract of 212 pgs				
	3	90/15157	wo			1990-12-13	Lane et al (1st pg/a of 58 pgs)	bstract			
	4	91/09944	wo	wo		1991-07-11	Gelfand et al (1st p abstract of 52 pgs)				

A2 2001-06-21

wo

5 01/44505

Knowles et al (1st pg/

abstract of 91 pgs)

							\perp		
6	01/89304	wo	A1	2001-11-29	Federoff et al (1st pg/ abstract of 94 pgs)				
7	02/070728	wo	A2	2002-09-12	Rothman et al				
8	02/070755	wo	A2	2002-09-12	Lyamichev et al (1st pg/ abstract of 871 pgs)				
9	04/044247	wo	A2	2004-05-27	Chaubron et al				
10	0 786 519	EP	A2	1997-07-30	Kunsch et al (1st pg/ abstract of 3,271 pgs)				
h to a	dd additional Foreign P	atent Document	citation	information pl	ease click the Add buttor	n Add			
		NON-PATE	NT LITE	RATURE DO	CUMENTS	Remove			
Evaminer Cite Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.									
1	ATLAS, R M and BEJ, A K, "Detecting backerial pathogons in environmental water samples by using PCR and gene probes," PCR Protocols: A Guide to Methods and Applications, Academic Press, Inc., pp. 399-406, (1990).								
2	BARRY, T et al, "A general method to generale DNA probes for microorganisms," Biotechnology, v, 8, pp. 233-238, (March 1990).								
3 BYRNE: B et al. 'Detection of HIV-1 RNA sequences by in vitro DNA amplification," Nucleic Acids Research, 16 (8) 4195, (1988).									
	7 8 9 10 10 Cite No 1	7 02/07/07/28 8 02/07/07/55 9 04/044247 10 0 766 519 Cite include name of the a companion of the publisher, dry andlor of publisher, dry andlor of the companion of the comp	7 02070725 WO 8 02070755 WO 9 04/04247 WO 10 0.786.519 EP 10 0.786.519 EP 10 10 0.786.519 EP 11 NON-PATE! 12 NON-PATE! 13 NON-PATE! 14 ATLAS, Rand SELS, AK, "Declaration will be produced with a symmon patient of the surface of the	7 02070728 WO A2 8 02070755 WO A2 9 0A044247 WO A2 10 0.786.519 EP A2 10 0.786.519 EP A2 10 0.786.519 Lend NON-PATENT UTIL Citle Dook regarding, Surral, serial, Symposium, Non-patient, and Surral, Surral, serial, Symposium, Non-patient, Advanced Country where publisher to book regarding, Surral, serial, Symposium, Non-patient, ATLAS, R M and ESL AK, Thousang, bacterial particles, "PCR Protocolit. A Gadet to Methods and (March 1990) 2 BARRY, T et al., "A general method to generate DM (March 1990) 2 BYRNE, B et al. "Detection of HW-1 FNM sequence."	7 02070728 WO A2 2002-09-12 8 02070755 WO A2 2002-09-12 9 04/044247 WO A2 2004-05-27 10 0.788.519 EP A2 1997-07-30 10 0.788.519 EP A2 1997-07-30 10 0.788.519 LET ERS) Site of (book, magazine, journal, serial, pyroposium, catalog, etc), c publisher, day and/or country where published. 1 ATUAS, R und BEJ AK, "Describe books and Applications, Ac 2 BARRY, T et al. "A general method to generate DNA probes for m (March 1990).	7 02/07/0728 WO A2 2002-09-12 Rofman et al 8 02/07/0728 WO A2 2002-09-12 Lyamindev et al (1st pg/ distract of 91 pps) 9 04/04/247 WO A2 2002-09-12 Lyamindev et al (1st pg/ distract of 911 pps) 10 0786-519 EP A2 1997-07-30 Kannach et al (1st pg/ distract of 371 pps) 10 0786-519 EP A2 1997-07-30 Kannach et al (1st pg/ distract of 371 pps) 10 10 add additional Foreign Patient Document citation information please click the Add butto NON-PATENT LITERATURE DOCUMENTS Cite Include name of the author (in CAPITAL LETTERS), title of the article (when approp Document patients), purely series (series purely), purely distract of 3/271 pps) 10 ATLAS, R M and BEJ, A K. "Detecting backerist publications. Academic Press, Its.", pp. 361 10 ATLAS, R M and BEJ, A K. "Detecting backerist publications. Academic Press, Its.", pp. 362 10 BARRY, T et al, "A general method to generate DNA probes for microorganisms.", Biotechnole (March 1990). 2 BYRNE, B et al. "Detection of HIV-1 RNA sequences by in vitro DNA amplification," Nucleo & BYRNE, B et al. "Detection of HIV-1 RNA sequences by in vitro DNA amplification," Nucleo & BYRNE, B et al. "Detection of HIV-1 RNA sequences by in vitro DNA amplification," Nucleo & BYRNE, B et al. "Detection of HIV-1 RNA sequences by in vitro DNA amplification," Nucleo & BYRNE, B et al. "Detection of HIV-1 RNA sequences by in vitro DNA amplification," Nucleo & BYRNE, B et al. "Detection of HIV-1 RNA sequences by in vitro DNA amplification," Nucleo & BYRNE, B et al. "Detection of HIV-1 RNA sequences by in vitro DNA amplification," Nucleo & BYRNE, B et al. "Detection of HIV-1 RNA sequences by in vitro DNA amplification," Nucleo & BYRNE, B et al. "Detection of HIV-1 RNA sequences by in vitro DNA amplification," Nucleo & BYRNE, B et al. "Detection of HIV-1 RNA sequences by in vitro DNA amplification," Nucleo & BYRNE, B et al. "Detection of HIV-1 RNA sequences by in vitro DNA amplification."	7 02/07/0728 WO A2 2002-09-12 Roftman et al 8 02/07/0728 WO A2 2002-09-12 Lyamichev et al (1st pp) abstract of 67/1 pps) 9 04/04/247 WO A2 2004-09-27 Chauteron et al 10 07/96 519 EP A2 1997-07-30 Standard of 67/1 pps) 10 07/96 519 EP A2 1997-07-30 Standard of 1st pp/ abstract of 27/2 pps) NON-PATENT LITERATURE DOCUMENTS Remove Cite Include name of the author (in CAPITAL LETTERS), tills of the article (when appropriate), site of the item (book, magazine, pournal, sorial expression, calculation, etc.) And Company of the interview of the article (when appropriate), site of the item (book, magazine, pournal, sorial expression, calculation, etc.) and products (FOR Predictories A Calculate to Methods and Applications, Academic Press, Inc., pp. 395-405, (1959). 2 BARRY, T et al, "A general method to generate DNA probes for microorganisms." Bioinchnology, v. 8, pp. 233-236, (March 1999). 3 BYRNE, B et al, "Detection of HIV1 RNA sequences by in vitro DNA amplification," Nucleic Addit Research, 16		

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		10534647		
Filing Date		2006-04-03		
First Named Inventor France		k CHAUBRON		
Art Unit		1635		
Examiner Name				
Attorney Docket Number		CAM-33610		

	4	CHEN, K et al, "Broad range DNA probes for detecting and amplifying eubacterial nucleic acids," FEMS Microbiology Letters, 57.19-24, (1989).	
	5	LEWIN, B, "The extraordinary power of DNA technology,"Genes V, Ch. 7, Oxford U. Press and Cell Press, pp. 164, 647, 1249, 1252, (1994).	
	6	MYERS, T W and GELFAND, D H, "Reverse transcription and DNA amplification by a Thermus thermophilus DNA polymerase," Blochemistry, 30(31):7661-7666, (Aug 6, 1991).	
	7	ROKBI, B et al, "Assessment of Helicobacter pylon gene expression within mouse and human gastric mucosae by real-time reverse transcriptase PCR," Infection and Immunity, 69(8):4759-4766, (Aug. 2001).	
	8	SAIKI, R K et al., "Encymatic amplification of beta-globin genomic sequences and restriction site analysis for diagnosis of sickle cell anema," Science 230:1350-1354.	
	9	WILSON, K.H. et al., "Amplification of bacterial 16S ribosomal DNA with polymerase chain reaction," J Clinical Microbiology, 28(8):1942-1946 (Sept. 1990).	
	10	http://www.genaxis.com/tthdna.htm, (1 page) 19-09-2007.	
If you wis	h to a	dd additional non-patent literature document citation information please click the Add button Add	\neg

See Kind Code of USPTO Peterd Documents at sever USPTO CROY or MPEP 90.04. Estine dote that issued the document, by the two left of WIPO Standard ST3.) For Explanese patient for counters, the andication of the year of the region of the Empiorar many precised the serial results of the patient document. If which of counters by the appropriate symbols as andicated on the document under WIPO Standard ST 16 if possible, ⁵ Applicant is to place a check mark here if English languages translation is altituded.